

# Larry Hastings

PHONE (828) 962-7889 • E-MAIL: HASTINGS360@GMAIL.COM

## TECHNICAL SKILLS

JavaScript	HTML & CSS	Linux, Windows, & Mac
jQuery	Bootstrap	Google Apps & Office 365
Angular.JS	SEO & UI	Adobe Suite & GIMP
Node.JS	Google Analytics	GitHub
MongoDB	Amazon Web Services	Cascade CMS Admin
Nginx	Web Server Admin	Red Hat

## EDUCATION

2014-2016	<b>MS in Network Technology</b>	East Carolina University
2012-2013	<b>BS in Information Technology</b> Minor in Business	Colorado State University
2005-2008	<b>AAS in Marine Technology</b>	Cape Fear CC

## CERTIFICATIONS & ACCOMPLISHMENTS

Google Analytics   Linux+   Security+   SUSE Certified Linux Admin   LPIC-1   A+

## EXPERIENCE

<b>2016-Present</b>	<b>Web Content Specialist</b>	<b>Savannah State University</b>	<b>Savannah, GA</b>
<ul style="list-style-type: none"><li>Oversee and provide instruction/training for content creation and formatting by all users</li><li>Act as Cascade Server CMS Administrator</li><li>Develop front-end tools using JavaScript, jQuery, Angular.JS, etc...</li><li>Create and format content using HTML, CSS, Bootstrap, etc...</li></ul>			
<b>2014-2016</b>	<b>Technology Facilitator</b>	<b>NHCS-Snipes Elementary</b>	<b>Wilmington, NC</b>
<ul style="list-style-type: none"><li>Provided support for large school with over 400 devices including desktops, laptops, and iPads</li><li>Updated, maintained, and improved school website as needed</li><li>Provided Google Apps training and guidance</li><li>Installed and maintained network printers</li><li>Planned and carried out upgrade from Windows XP to Windows 7</li><li>Developed system to lower printing consumable spending</li></ul>			
<b>2008-2013</b>	<b>Geophysical Technician Shift Leader</b>	<b>CGG</b>	<b>Global</b>
<ul style="list-style-type: none"><li>Managed the utilization of Red Hat Linux and raid storage for data acquisition and analysis</li><li>Successfully trained and led small multi-national/multi-cultural team</li><li>Increased efficiency of operations by creating basic Linux and VBA scripts</li><li>Integrated vendor specific seismic acquisition systems with network</li><li>Maintained database for equipment accountability and logistical tasks</li></ul>			
<b>2008</b>	<b>NABOS Mooring Technician</b>	<b>University of Alaska</b>	<b>Fairbanks, AK</b>
<ul style="list-style-type: none"><li>Programmed and deployed computerized mooring equipment for oceanographic sampling</li><li>Coordinated with multi-national team to purchase and ship computerized instrumentation internationally</li></ul>			
<b>2001-2005</b>	<b>Switching Systems Operator/Maintainer</b>	<b>U.S. Army</b>	<b>Ft. Gordon, GA</b>
<ul style="list-style-type: none"><li>Led small team to install switching systems and Line-of-Sight antennas to support infantry operations</li><li>Incorporated symmetric encryption techniques for data security</li></ul>			